6272-0017-3

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

: GROUP ART UNIT: 372

: EXAMINER: DEXTER,

IN RE APPLICATION OF:

Detlef ALBIN, et al.

SERIAL NO: 08/650,709

CPA FILED: August 10, 1999

FOR: DEVICE AND A PROCESS

FOR COARSELY GRINDING HYDROUS POLYMER GELS

AMENDMENT

ASSISTANT COMMISSIONER FOR PATENTS WASHINGTON, D.C. 20231

SIR:

In response to the Advisory Action dated September 7, 2000, please amend the aboveidentified application as follows:

IN THE CLAIMS

26. (Three Times Amended) A device for processing hydrous polymer gol of variable

thickness, comprising:

a cutting roll having at least one axially extending cross cutting element including a cutting edge, and a circumferentially extending cutting element including another cutting

edge;

a back-up roll spaced from said cutting roll so as to form a nip, said back-up roll being

mounted relative to said cutting roll such that at least one of said cutting edges cooperates

with said back-up roll to cut a layer of hydrous polymer gel at the nip; and

a conveying device disposed upstream of said nip and driven to convey the layer of

1. Days #37/19 DE

E Coo 4 Solol

HOV 0 7 2000 (

RECEIVEL HOV -9 2000 TC 3700 MAIL ROOM

300.00 Ub

08650709

.11 00000006 150030 10.00 CH 300

11/09/2000 CV0111